

Hosted Scopia® Video Solution for Microsoft® Lync™

Bring Everybody Together!

Extend the reach of your Microsoft® Lync™ implementation to boardrooms and across multiple organization and platforms



Your organization has decided to use Microsoft Lync for internal communications. However, you deserve to be able to communicate with the millions of boardroom and conference room videoconferencing systems from vendors such as Polycom, LifeSize, Tandberg/Cisco, Sony, Radvision etc. In addition you are looking for an effective way to include business partners, contractors and even job candidates in video meetings without the need to set up Lync accounts for them. Whether you use OCS/Lync 2010, Lync 2013 or Office 365 – we've got you covered. Our hosted SCOPIA Microsoft® Lync™ Gateway Service makes this integration work. In high definition and without learning curve for your end users. Federate to our Lync™ server and we'll take care of the rest. We offer multi-party and multi-standard connectivity and continuous presence options which are not natively available within Microsoft Lync.

Extends Microsoft Lync and OCS to Video Conferencing Systems, Desktops, Smartphones and Tablets

The SCOPIA Video Gateway for Microsoft Lync provides Lync and Office Communicator users the ability to seamlessly connect to any standards-based video conferencing system, telepresence system or video bridge. Have outside parties join your meetings securely and easily via a free downloadable web client for PC, MAC, Apple iOS or Android devices. This allows you to include users on PC and MAC desktops, notebooks, smartphones, tablets and phone participants in a high quality multi-point continuous presence videoconference with data sharing and up to 28 concurrently viewable participants. Just send other participants an invitation via Microsoft Outlook™ and they can participate via their device of choice and thanks to built-in firewall transversal from wherever they are. All without the need of opening up your Lync platform to those users directly.

CONNECTING THE WORLD

Mobility. Compatibility. Simplicity.

Bring it All Together!

Hosted Scopia® Video Solution for Microsoft® Lync™



Enhanced Video Experience with Lync's Familiar Interface

Lync users can enjoy exceptional high quality video, view multiple users on any platform without compromising their familiar Lync experience. Robust enterprise security is also maintained through TLS and SRTP, while also providing firewall traversal for seamless connectivity across corporate boundaries.



Universal Endpoint Presence

See the status of any room system or virtual meeting room: Online/Offline/in a call. Presence is displayed in the Lync contact list for any H.323 device, not just Lync enabled devices, allowing users to make smart and efficient communication choices directly from Lync.



Investment Protection and Least Cost, Highest Quality Connectivity

Users realize the benefits and simplicity of Lync at the desktop without the need to investment in any additional hardware to communicate with existing video conferencing systems and infrastructure. H.323 Room Systems become Lync™ compatible without the need for extensive Lync™ licenses, software upgrades and without the need for them to register to your Lync server, if even possible. This allows you to call to and be called by even older traditional videoconferencing systems.

Specifications:

Supported Devices

- Microsoft Lync 2010 and 2013 clients, Office 365
- Microsoft Office Communications Server 2007 R2 clients
- Microsoft Lync A/V MCU
- Any standards-based H.323 device
- Telepresence systems from leading vendors

Scalability

- Unlimited scalability

Communications

- H.323 (IPv4) to traditional Videoconferencing Room Systems from i.e. Polycom, LifeSize, Cisco/Tandberg, Sony, Radvision etc.
- H.320 (through SCOPIA ISDN Gateway)
- IPv4
- Bit rate: up to 1.5Mbps per call

Video

- Codecs: Microsoft RTVideo, H.263, H.264
- Video resolutions for Microsoft Lync: CIF, VGA, 720p 30fps
- Microsoft RTVideo HD transcoding

Audio

- Codecs: G.711, G.722, G.722.1

Content Sharing

- H.323 (H.239) to Lync
- Point to point and multi-party
- Up to 720p at 30fps

DTMF Translation

- In-band to out-of-band translation

Firewall Traversal

- Microsoft A/V Edge integration
- H.460.18, H.460.19 (through SCOPIA PathFinder)

Security

- SRTP
- TLS
- H.235 AES Encryption

QoS (Quality of Service)

- DiffServ, TOS, IP Precedence

Hosted Scopia Video Solutions for Microsoft Lync-2013 - V01-06/2013

CONNECTING THE WORLD

Mobility. Compatibility. Simplicity.

+1.888.665.8640 +1.404.490.4220 support@ucanytime.com www.ucanytime.com